

09 AUG 1984

36886

Historical Aerial Photographic Analysis for
the Asbestos Dump Hazardous Waste SiteGeorge Pavlou, Chief
Hazard Assessment SectionLinda Cooper
Region II Desk OfficerTHRU: Richard D. Spear, Chief
Surveillance and Monitoring Branch

Attached is an EPIC request form for the Asbestos Dump hazardous waste site located in Millington/Harding Township, New Jersey. Because this material will be used for enforcement purposes, please consider this request as a high priority.

Should you have any questions concerning the above, please contact Mr. Robert McKnight of my staff at (212) 264-0106.

Attachments

ASB 001 0419

OERR: HWSB: RMCKNIGHT: kim: 8/9/84			CONCURRENCES				
SYMBOL	HWSB	HWSB	SMB				
SURNAME	McKnight	Pavlou	Spear				
DATE	8/9/84						

EPA Form 1320-1 (12-79)
2/2/84

OFFICIAL FILE COPY

ATTACHMENT I

pic

HAZARDOUS WASTE SITE ANALYSIS (Check All Those That Apply):

I. Photos Only (No Analysis)

 Current Photography

a. Scale:

b. Time of Year:

c. Type of Photography Desired (Circle):

B&W	Color	Mapping
		or
Thermal	Color IR	Enviro-Pod

 Current Analysis

 X Historical Analysis

a. Range of Coverage Needed: 1920 - PRESENT

b. Specific Years Desired:

II. SITE LOCATION

Geo. Coords: SEE ATTACHMENT II

Name of Site: ASBESTOS DUMP

City/State: MILLINGTON/HARDING TOWNSHIP, NEW JERSEY

 X Are Site Boundaries Delineated on a Quad Sheet?
YES, SEE ATTACHMENT III

III. DELIVERABLES

 5 Number of Final Copies Required

 Number of Interim Copies Required

Desired Completion Date: ASAP

LANDFILL AND DUMP SITE ANALYSIS

The following elements are included in EPIC Specification 01 for the analysis of landfill and dump sites. Please check those elements that should be included in the current report:

- ☒ 1. Site size
- ☐ 2. Drainage pattern
- ☒ 3. Type of fill material (earth, construction waste, industrial waste, etc.)
- ☒ 4. Appearance of fill material (color, shade, texture, shape, etc.)
- ☒ 5. Leachate
- ☒ 6. Leachate lagoon
- ☐ 7. Evidence of salvage
- ☒ 8. Vegetation stress/damage
- ☐ 9. Fencing or other security
- ☒ 10. Equipment in use
- ☒ 11. On-site buildings and sheds
- ☐ 12. On-site activities (open burning, etc.)
- ☐ 13. Land Use within 2 kilometers of site boundary (USGS Level 2)
 - ☐ a. critical environments within 2 kilometers (schools, recreation areas, dairy farms, orchards, wetlands, etc.)
- ☐ 14. Observable threats to ground water
- ☐ 15. Distance to nearest off-site surface water
- ☐ 16. Distance to nearest dwelling
- ☐ 17. Access route to site from major local highway
- ☐ 18. Observable obstacles to ground inspection parties (soft terrain, steep walls, eroded revetments, etc.)
- ☐ 19. Other

ATTACHMENT III

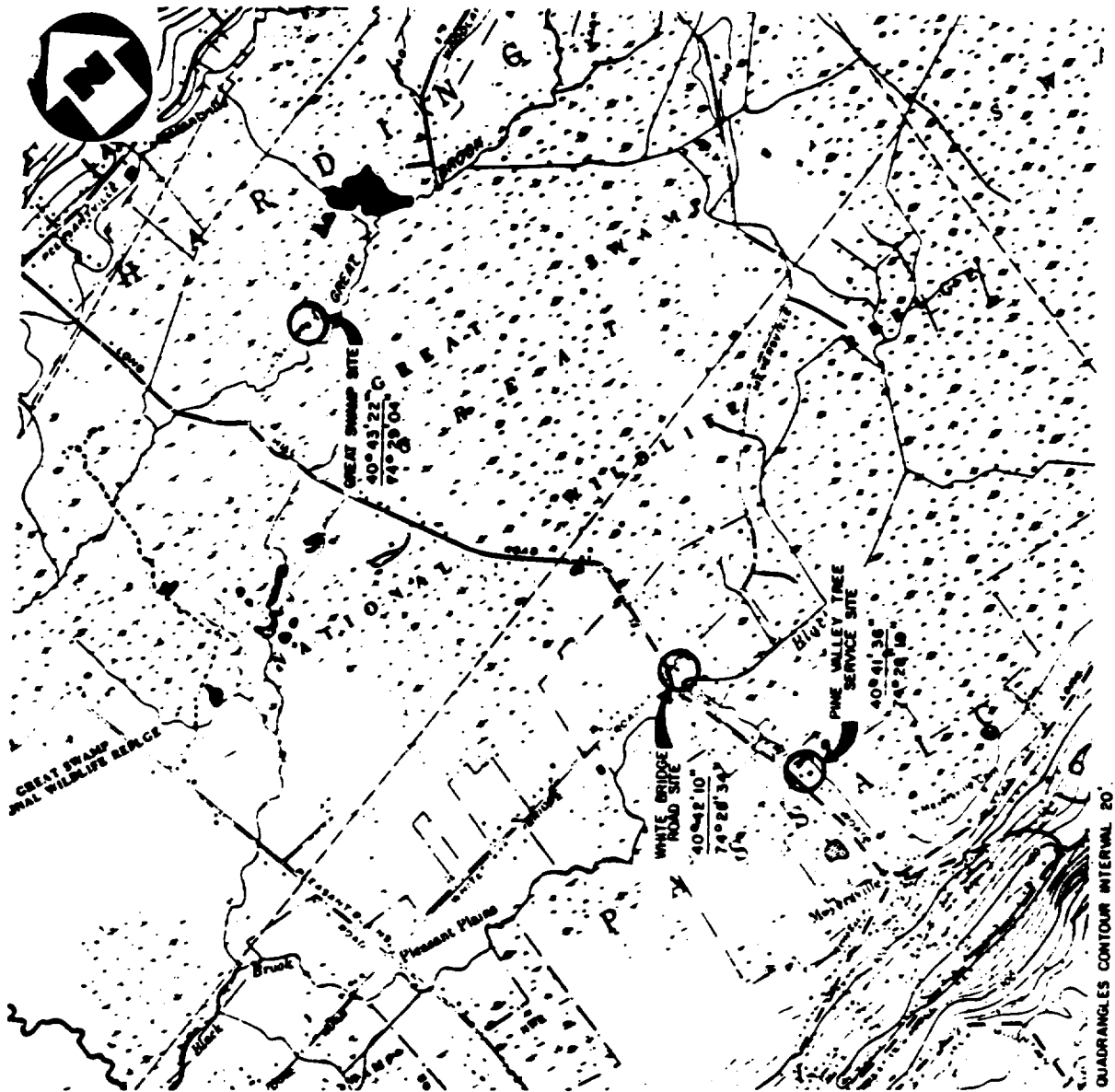


FIGURE 2-1

THHNS
CORPORATION
A Halliburton Company

AP
LINGTON, NJ

ASB 001 0423

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